

VOLUME CONTENTS

Volume 3, Number 1/2

1990

Special Issue COMMINUTION

Proceedings of the International Symposium held at the
Camborne School of Mines, Cornwall, England
13-15 September 1989

P. Hackett	1	Foreword
B. A. Wills	3	Comminution in the minerals industry—an overview
D. J. McKee and T. J. Napier-Munn	7	The status of comminution simulation in Australia
D. Schwechten and G. H. Milburn	23	Experiences in dry grinding with high compression roller mills for end product quality below 20 microns
D. I. Hoyer and J. M. Boyes	35	The high-intensity nutating mill—a batch ball milling simulator
D. E. Rodriguez	53	The Tidco Barmac autogenous crushing mill—a circuit design primer
R. B. DeDiemar	67	New concepts in jaw crusher technology
V. Karra	75	Developments in cone crushing
A. Svensson and J. F. Steer	83	New cone crusher technology and developments in comminution circuits
J. S. Andersen and T. J. Napier-Munn	105	The influence of liner condition on cone crusher performance
R. A. Bearman, R. W. Barley and A. Hitchcock	117	The development of a comminution index for rock and the use of an expert system to assist the engineer in predicting crushing requirements
J. A. Meech	129	Expert Systems for teaching and training in the mineral industry
G. Bonifazi, P. Massacci and S. Mati	137	Textural and structural characteristics of a chromium ore and their influence on beneficiation
B. B. Lira and A. Kavetsky	149	Applications of a new model-based method of ball mill simulation and design
M. R. Machado Leite	165	Kinetic models for the simulation of crushing circuits

K. E. Fitzgibbon and T. J. Veasey	181	Thermally assisted liberation—a review
G. Wonnacott and B. A. Wills	187	Optimisation of thermally assisted liberation of a tin ore with the aid of computer simulation
K. A. Lewis, M. Pearl and P. Tucker	199	Computer simulation of the Bond grindability test
C. S. Gundewar, K. A. Natarajan, U. B. Nayak and K. Satyanarayana	207	Studies on ball wear in the grinding of Kudremukh hematite-magnetite ore
J. Moller	221	The best of two worlds—a new concept in primary grinding wear protection
P. R. Khangaonkar, R. Othman and M. Ranjitham	227	Studies on particle breakage during hydration of calcined magnesite
	237	Participants—International Comminution Symposium
	241	Announcements
	I	New Patents

Volume 3, Number 3/4

1990

D. Hodouin	243	Obituary—Gilles Barbery
V. E. Ross	245	Flotation and entrainment of particles during batch flotation tests
Huang Fugen and R. Sivamohan	257	Behaviour of different particle size fractions in the flotation of calcite from wollastonite and microcline
A. Yehia, M. A. Youseff and T. R. Boulos	273	Different alternatives for minimizing the collector consumption in phosphate fatty acid flotation
P. N. Holtham	279	Flow visualisation of secondary currents on spiral separators
R. Razali and T. J. Veasey	287	Statistical modelling of a shaking table separator—Part One
C. Komnitsas and F. D. Pooley	295	Bacterial oxidation of an arsenical gold sulphide concentrate from Olympias, Greece
C. Abbruzzese, M. Y. Duarte, B. Paponetti and L. Toro	307	Biological and chemical processing of low-grade manganese ores

- R. L. Nyirenda** 319 An appraisal of the Caron Zinc Process when zinc ferrite is reduced to a magnetite containing product
- E. F. Aglietti, E. L. Tavani and J. M. Porto Lopez** 331 Acid process for the extraction of aluminium from Argentine weathered basalts
- T. K. Mukherjee, S. P. Chakraborty, A. C. Bidaye and C. K. Gupta** 345 Recovery of pure vanadium oxide from Bayer sludge
- N. A. Rowson and N. M. Rice** 355 Magnetic enhancement of pyrite by caustic microwave treatment
- N. A. Rowson and N. M. Rice** 363 *Technical Notes*
Desulphurisation of coal using low power microwave energy
- I. Sandoval-Caballero, M. Leroux, S. R. Rao and J. A. Finch** 369 Nitrogen flotation of pyrite in a continuous minicell at Brunswick Mining
- E. P. Oaikhinan** 375 Break-down of Nigerian iron ore compacts during reduction
- C. V. Phillips** 381 *Book Reviews*
Extraction Metallurgy (3rd Edition), *edited by J. D. Gilchrist*
- S. T. Hall** 382 W-Ti-RE-Sb '88, *edited by F. Chongyue*
- B. A. Wills** 382 Today's Technology for the Mining and Metallurgical Industries. Papers presented at the MMIJ/IMM joint symposium, Kyoto, 2-4 October 1989
- 383 Randol Gold Forum 1988
- 383 Randol Perth International Gold Conference 1988
- 383 Applied Measurements in Mineral and Metallurgical Processing, *edited by G. Sommer*
- 384 'ISRADEMT', *edited by R. Othman, C. Padmasuta, P. R. Khangaonkar and V. N. Misra*
- J. A. Meech** 385 *Conference Reports*
International Conference on Autogenous and Semi-autogenous Grinding, Vancouver, Canada
- B. A. Wills** 392 Annual Canadian Mineral Processors Conference, Ottawa, Canada
- 393 Calendar of International Conferences, Symposia, Courses and Meetings of Interest

396 Recent Mineral Processing Publications

i New Patents

vi Notes for Contributors

Volume 3, Number 5

1990

**E. G. Kelly and
D. J. Spottiswood**

405 The breakage function; what is it really?

**F. W. Petersen and
J. S. J. van Deventer**

415 The influence of organics on the determination of gold, silver and copper by atomic absorption spectrophotometry

**K. Kuys, J. Ralston,
R. St. C. Smart, S. Sobieraj,
R. Wood and P. S. Turner**

421 Surface characterisation, iron removal and enrichment of bauxite ultrafines

**L. Ahonen and
O. H. Tuovinen**

437 Silver catalysis of the bacterial leaching of chalcopyrite-containing ore material in column reactors

**C. T. O'Connor,
D. J. Bradshaw and
A. E. Upton**

447 The use of dithiophosphates and dithiocarbamates for the flotation of arsenopyrite

M. W. Chudacek

461 A new quantitative test-tube flotability test

**Wang Qun and
K. Heiskanen**

473 Batch flotation tests by fatty acid on a phosphate-iron oxide-silicate regolith ore sample from Sokli, Finland

**D. J. Nieuwoudt,
J. S. J. van Deventer,
M. A. Reuter and
V. E. Ross**

483 The influence of design variables on the flotation of pyrite in an air-sparged hydrocyclone

**M. Granato and
L. G. S. Sobral**

501 Electrowinning of high silver content gold bullion using pulsating currents

**T. Sharma, R. C. Gupta
and B. Prakash**

509 Effect of gangue content on the swelling behaviour of iron ore pellets

A. Casali

Technical Notes

517 Primary crusher optimal feed commanding the blast patterns in a quarry

V. E. Ross

525 Interpretation of froth data to study the detachment of floating particles in flotation froths

L. R. Plitt, P. Conil and A. Broussaud	533	An improved method of calculating the water-split in hydrocyclones
N. Suresh, M. Vanangamudi and T. C. Rao	537	Water distribution in water-only cyclones
		<i>Book Review</i>
B. A. Wills	543	Advances in Autogenous and Semiautogenous Grinding Technology, <i>edited by A. L. Mular and G. E. Agar</i>
		<i>Conference Reports</i>
J. L. Watson	545	SME Annual Conference
C. O'Connor	545	Control '90—Mineral and Metallurgical Processing
B. Hiskey	547	Advanced Materials Symposium
D. G. Osborne	548	2nd Asia/Pacific Mining Conference and Exhibition
S. T. Hall	549	Ninth Industrial Minerals International Congress
	551	Calendar of International Conferences, Symposia, Courses and Meetings of Interest
	555	Announcements
	559	Recent Mineral Processing Publications
	i	New Patents
	vi	Notes for Contributors

Volume 3, Number 6

1990

P. J. T. Mills and C. T. O'Connor	567	The modelling of liquid and solids mixing in a flotation column
L. M. Amaratunga and L. A. Adorjan	577	Zeta potential by the new fluidisation potential technique and effect of the flow behaviour
J. S. J. van Deventer, M. A. Reuter, L. Lorenzen and P. J. Hoff	589	Galvanic interactions during the dissolution of gold in cyanide and thiourea solutions
T. Sharma	599	The kinetics of iron dissolution from chromite concentrate
T. J. Napier-Munn and I. A. Scott	607	The effect of demagnetisation and ore contamination of the viscosity of the medium in a dense medium cyclone plant

C. T. O'Connor and P. J. T. Mills	615	The effect of temperature on the pulp and froth phases in the flotation of pyrite
		<i>Technical Notes</i>
P. Misra, A. K. Suri and C. K. Gupta	625	Recovery of pure tungsten oxide from low grade wolframite concentrates by adsorption-desorption on activated charcoal
G. Wonnacott and B. A. Wills	631	Application of a computer simulator to grinding circuit design for gravity concentrators
Ç. Hosten and A. Tezcan	637	The influence of frother type on the flotation kinetics of a massive copper sulphide ore
T. K. Datta, N. Ghosh, R. Sen and A. K. Dasgupta	641	Pretreatment of chalcopyrite ore with alkali: a simple technique to improve the leaching mediated by <i>Thiobacillus ferrooxidans</i>
		<i>Book Reviews</i>
B. A. Wills	645	Column Flotation, by J. A. Finch and G. S. Dobby
S. T. Hall	645	9th Industrial Minerals International Congress 1990 and Industrial Minerals—Processing Developments, edited by J. B. Griffiths
	646	Gold and Silver Recovery Innovations. Proceedings of the Randol Gold Conference, Sacramento, 1989
	647	SAG Milling. Proceedings of SAG Milling Seminar 1989, edited by N. D. Stockton
	647	Automation in Mining, Mineral and Metal Processing 1989, edited by V. Koppel
	649	Calendar of International Conferences, Symposia, Courses and Meetings of Interest
	653	Announcements
	661	Recent Mineral Processing Publications
	i	New Patents
	v	Volume 3 Title Section, Volume Contents and Author Index